

10815100_CLSTITLE1

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10815100 on August 02, 2005

- 3 318/811 (1 OR, 2 XR)
 Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
 318/727 INDUCTION MOTOR SYSTEMS
 318/767 .Primary circuit control
 318/807 ..Frequency control
 318/810 ...With voltage pulse time control
 318/811Pulse width modulation or chopping
- 2 123/399 (2 OR, 0 XR)
 Class 123 : INTERNAL-COMBUSTION ENGINES
 123/319 ENGINE SPEED REGULATOR
 123/395 .Open loop condition responsive
 123/399 ..Having an electrical device between input and speed regulator
- 2 318/561 (0 OR, 2 XR)
 Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
 318/560 POSITIONAL SERVO SYSTEMS (E.G., SERVOMECHANISMS)
 318/561 .Adaptive or optimizing systems including "bang-bang" servos
- 2 318/599 (2 OR, 0 XR)
 Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
 318/560 POSITIONAL SERVO SYSTEMS (E.G., SERVOMECHANISMS)
 318/599 .Pulse-width modulated power input to motor (e.g., "duty cycle" systems)
- 2 318/806 (0 OR, 2 XR)
 Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
 318/727 INDUCTION MOTOR SYSTEMS
 318/767 .Primary circuit control
 318/806 ..Condition responsive
- 2 323/902 (0 OR, 2 XR)
 Class 323 : ELECTRICITY: POWER SUPPLY OR REGULATION SYSTEMS
 323/902 OPTICAL COUPLING TO SEMICONDUCTOR
- 2 327/156 (1 OR, 1 XR)
 Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR DEVICES, CIRCUITS, AND SYSTEMS
 327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING
 327/141 .Synchronizing
 327/155 ..With feedback
 327/156 ...Phase lock loop
- 2 700/44 (0 OR, 2 XR)
 Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
 700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS
 700/28 .Optimization or adaptive control
 700/44 ..Feed-forward (e.g., predictive)
- 2 701/110 (0 OR, 2 XR)
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR

10815100_CLSTITLES1

INDICATION

701/99	.With indicator or control of power plant (e.g., performance)
701/101	..Internal-combustion engine
701/102	...Digital or programmed data processor
701/110Speed, acceleration, deceleration

10815100_QUAL1

5847530 59
5872434 59
4389606 58
4546847 58
4805740 58
5973524 58
6031421 58
4305479 58
4322031 58
4401938 58
4779034 58
5243154 58
5339782 58
5562081 58
5647312 58
4334230 58
4347918 58
4376969 58
4395660 58
4398889 58
4434616 58
4437071 58
4467831 58
4500826 58
4523603 58
4565511 58
4627329 58
4774448 58
4791548 58
4847744 58
4873649 58
4884183 58
4926104 58
4996644 58
5017855 58
5349310 58
5419301 58
5453925 58
5479206 58
5504672 58
5515476 58
5544056 58
5568098 58
5621801 58
5682968 58
5724434 58
5812396 58
5843134 58
5880572 58
5905412 58